PTO/SB/08B (09-06)
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				Application Number	10/061,960	
INF	ORMATION	N DIS	CLOSURE	Filing Date	2/1/02	
STA	TEMENT	BY A	PPLICANT	First Named Inventor	Falcioni et al.	
	(Use as many sh	naate ae i	hassand	Art Unit	1631	
				Examiner Name	Clow, L.	
Sheet	1	of	3	Attorney Docket Number	10555-034001(2002-004R1)	

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	AA1	Advanced ChemTech, "Model 496 MOS Multiple Organic Synthesizer", product information, 0 pages	
	AA2	Advanced OhemTech, "The ACT Medel 99 Tabletop Poptide Synthesizer," product information, 1 page	
/LC/	ААЗ	Afferent Systems, Inc. "Afferent Products," downloaded from www.afferent.com/products.html on 7/15/99, 1 page	
	AA4	Afferent Systems, Inc., "Afferent Defines Libraries In Terms of Precursors and Reactions," downloaded from www.afferent.com/libraries.html on 12/14/98, 3 pages	
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	AA8	Asymtek "M MCM" product information, 1 page	
	AA9	Asymtek "M-ENCAP" product information, 1-page	
	AA10	Asymtek "M FCOD" product information, 1 page	

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nitials* ————	No. <sup>1</sup>	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	AA11	Automated Organic Synthesis - No Compromises, The Nautilis Gas- Chiller, product information, 1 page	
	AA12	Carl Creative Systems PlateTrak Automated Liquid Handling System," product information, 1 page	
/LC/	AA13	Chemical Computing Group Inc., "MOE Deployment Strategies," downloaded from www. chemcomp.com/feature/deploy.htm on 11/17/98, 6 pages	
	AA14	Digitale Mehrkanal-Pipette CALIBRA 852 and DIGISCAN, product	
	AAI4	information, 1 page	
	AA15	Titertek Quadflex, EG&G Wallac MicroBeta TriLux Scintillation and Luminescence Sounter, Temtes Quadra 384 and Quadra 96 SV Pipetting System, product information, 2 pages	
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	AA17	The HyPrep(TM) Plus System, product information, 1 page	
/LC/	AA18	Chemical Computing Group, "MOE: The Molecular Operating Environment, CCG Product Information", downloaded from http://www.chemcomp.com/fdept/prodinfo.htm on 11/17/98, 6 pages	
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	AA20	Zinsser Analytic, "LISSY Pipetting with Windows," product information, 1 page	

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		AA21	MDL, Using MDL Screen, "Managing High Throughput Screening Data,"	
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